L Number	Hits	Search Text	DB	Time stamp
-	34	4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/04 16:56
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
		6103829.pn. 6120709.pn.		
-	5	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/02 08:49
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
		6103829.pn. 6120709.pn.) and optical and @ad<20010206		
-	3455	(acrylonitrile with acrylate with methacrylate with styrene) and	USPAT;	2004/06/02 08:52
		(optics or optical or refractive) and @ad<20010206	US-PGPUB	
-	1046	(acrylonitrile with acrylate with methacrylate with styrene)	USPAT;	2004/06/02 08:53
		same copolymer and (optics or optical or refractive) and	US-PGPUB	
		@ad<20010206		
-	660	(acrylonitrile with acrylate with methacrylate with styrene)	USPAT;	2004/06/02 08:53
		same copolymer and rubber and (optics or optical or refractive)	US-PGPUB	
		and @ad<20010206		
-	373	(acrylonitrile with acrylate with methacrylate with styrene)	USPAT;	2004/06/02 08:58
		same copolymer and rubber and graft and (optics or optical or	US-PGPUB	
		refractive) and @ad<20010206		
-	1022	525/64,84.ccls. and @ad<20010206	USPAT;	2004/06/02 15:38
ļ			US-PGPUB	
-	803	(525/64,84.ccls. and @ad<20010206) and acrylate	USPAT;	2004/06/02 15:41
		(=====================================	US-PGPUB	2004/06/02 45:42
-	238	(525/64,84.ccls. and @ad<20010206) and acrylate and	USPAT;	2004/06/02 15:42
		((methylmethacrylate "methyl methacrylate") with butadiene	US-PGPUB	1
		with styrene)	LICDAT	2004/06/02 45:42
-	221	((525/64,84.ccls. and @ad<20010206) and acrylate and	USPAT;	2004/06/02 15:43
		((methylmethacrylate "methyl methacrylate") with butadiene	US-PGPUB	
	465	with styrene)) and (san (styrene with acrylonitrile))	LICDAT.	2004/06/02 16:00
-	162	((,,,	USPAT;	2004/06/02 16:00
		((methylmethacrylate "methyl methacrylate") with butadiene	US-PGPUB	
	_	with styrene)) and (acrylate with styrene with acrylonitrile)	LICDAT.	2004/06/02 47-20
-	6	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/02 17:28
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
!		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
	_	6103829.pn. 6120709.pn.) and terpolymer	LICDATA	2004/06/02 17-20
-	8	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/02 17:29
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	US-PGPUB	1
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.		
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
	156	6103829.pn. 6120709.pn.) and mbs	USPAT;	2004/06/02 17:33
-	120	525/64,84,228,233,238,241.ccls. and (multipolymer interpolymer) and @ad<20010206	US-PGPUB	2007/00/02 17:33
	!	Times bookings) and Man Contosop	LOS-FORUB	J

	·	<u></u>		
-	136	525/64,84,228,233,238,241.ccls. and (multipolymer	USPAT;	2004/06/02 17:33
		interpolymer) and (acrylate acrylic) and @ad<20010206	US-PGPUB	
-	11	525/64,84,228,233,238,241.ccls. and (multipolymer	USPAT;	2004/06/02 17:33
		interpolymer) and (acrylate acrylic) and "refractive index" and	US-PGPUB	
	_	@ad<20010206		2004/06/00 00 10
-	5	cyro.as.	USPAT;	2004/06/03 08:17
		(NH - C - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	US-PGPUB	2004/05/00 00 04
-	0	(""refractiveindex"withadditive\$and@ad<20010206").PN.	USPAT;	2004/06/03 09:31
	433	Harfing string in doubt with additional and Sad (20010200	US-PGPUB	2004/06/02 00 00
-	423	"refractive index" with additive\$ and @ad<20010206	USPAT;	2004/06/03 09:08
	9	"refractive index" with additive\$ with acrylate and	US-PGPUB USPAT;	2004/06/03 09:11
-	,	@ad<20010206	US-PGPUB	2004/00/03 09.11
	28	"refractive index" same additive\$ same acrylate and	USPAT;	2004/06/03 09:15
	20	@ad<20010206	US-PGPUB	2001/00/03 03.13
-	175	("refractive index" optic\$) same additive\$ same acrylate and	USPAT;	2004/06/03 09:16
		@ad<20010206	US-PGPUB	
-	40	("refractive index" optic\$) same additive\$ same (acrylate and	USPAT;	2004/06/03 09:18
		styrene) and @ad<20010206	US-PGPUB	' '
-	1357	526/329.3,329.2,328.5,329.7,347.1,342.ccls. and	USPAT;	2004/06/03 14:42
		@ad<20010206	US-PGPUB	
-	2	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and	USPAT;	2004/06/03 09:31
		@ad<20010206) and multipolymer	US-PGPUB	
-	560	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and	USPAT;	2004/06/03 09:32
		@ad<20010206) and ("butyl acrylate" butylacrylate)	US-PGPUB	2004/06/02 22 55
-	71	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and	USPAT;	2004/06/03 09:33
		@ad<20010206) and (("butyl acrylate" butylacrylate) with	US-PGPUB	
		(ethylacrylate "ethyl acrylate") with (methylacrylate "methyl acrylate") with acrylonitrile with styrene)		
	64	(526/329.3,329.2,328.5,329.7,347.1,342.ccls. and	USPAT;	2004/06/03 09:44
	07	@ad<20010206) and ("butyl acrylate" butylacrylate) with	US-PGPUB	2007/00/03 03.44
		(ethylacrylate "ethyl acrylate") with (methylacrylate "methyl	0510105	
		acrylate") with acrylonitrile with styrene with		
		(methylmethacrylate "methyl methacrylate")		
-	630	"refractive index matching" and @ad<20010206	USPAT;	2004/06/03 09:45
		-	US-PGPUB	
-	9	"refractive index matching" same acrylate and @ad<20010206	USPAT;	2004/06/03 09:47
			US-PGPUB	
-	104	"refractive index matching" and acrylate and @ad<20010206	USPAT;	2004/06/03 09:47
			US-PGPUB	
-	0	"refractive index matching" with additive and acrylate and	USPAT;	2004/06/03 09:48
	_	@ad<20010206	US-PGPUB	2004/06/02 00:40
-	0	"refractive index matching" with additive and acrylate	USPAT;	2004/06/03 09:48
	43	"refractive index matching" and additive and acrylate	US-PGPUB USPAT;	2004/06/03 09:51
-	43	remactive index matching and additive and ad yidle	US-PGPUB	2007/00/03 03:31
_	135	"refractive index matching" and acrylate	USPAT;	2004/06/03 09:51
	155	Tanadara mada madaning and dolyide	US-PGPUB	230 1/ 00/03 09:31
_	201	"refractive index matching" and (acrylate acrylic)	USPAT;	2004/06/03 09:51
			US-PGPUB	
-	45	"refractive index matching" and (acrylate acrylic) and additives	USPAT;	2004/06/03 09:52
		and @ad<20010206	US-PGPUB	
-	136	"refractive index matching" and (acrylate acrylic) and optic\$	USPAT;	2004/06/03 09:53
		and @ad<20010206	US-PGPUB	
-	42	"refractive index matching" and (acrylate acrylic) with polymer	USPAT;	2004/06/03 11:07
		and optic\$ and @ad<20010206	US-PGPUB	2004/25/25
-	2331	thermoplastic with (impact near5 (strength modifier)) and	USPAT;	2004/06/03 11:15
	224	@ad<20010206	US-PGPUB	2004/06/02 44:46
-	221	thermoplastic with (impact near5 (strength modifier)) with (acrylic acrylate) and @ad<20010206	USPAT;	2004/06/03 11:16
_	69	thermoplastic with (impact near5 (strength modifier)) with	US-PGPUB USPAT;	2004/06/03 11:16
		(acrylic acrylate) and terpolymer and @ad<20010206	US-PGPUB	2007/00/03 11:10
-	189	thermoplastic with (impact near5 (strength modifier)) with	USPAT;	2004/06/03 11:17
		(acrylic acrylate) and (rubber elastomer) and @ad<20010206	US-PGPUB	
<u> </u>		1	, , , , , , , , , , , , , , , , , , , 	

-	74	thermoplastic with (impact near5 (strength modifier)) with	USPAT;	2004/06/03 13:08
	493	(acrylic acrylate) with (rubber elastomer) and @ad<20010206 525/64,84,228,233,238,241.ccls. and (transparency	US-PGPUB USPAT;	2004/06/03 13:09
-	493	transparent optics) and @ad<20010206	US-PGPUB	2004/00/03 13:09
_	282	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:10
	202	transparent optic\$) and @ad<20010206) and (acrylate acrylic)	US-PGPUB	200 1,00,00 10.10
		and thermoplastic		
-	131	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:10
		transparent optic\$) and @ad<20010206) and (acrylate acrylic)	US-PGPUB	
		with styrene with acrylonitrile and thermoplastic		
-	0	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:11
		transparent optic\$) and @ad<20010206) and (acrylate acrylic)	US-PGPUB	
		with styrene with acrylonitrile with (butylacrylate		
		"butylacrylate") with (ethylacrylate "ethyl acrylate") with		
		methacrylate and thermoplastic	LICDAT:	2004/06/02 12:12
-	0	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:12
	i ·	transparent optic\$) and @ad<20010206) and (acrylate acrylic)	US-PGPUB	
		same styrene same acrylonitrile same (butylacrylate "butylacrylate") same (ethylacrylate "ethyl acrylate") same		
		methacrylate and thermoplastic		
_	0	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:12
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	200 1, 00, 00 15.12
		same styrene same acrylonitrile same (butylacrylate		
		"butylacrylate") same (ethylacrylate "ethyl acrylate") same		
		methacrylate) and thermoplastic		
-	148	(525/64,84,228,233,238,241 cds. and (transparency	USPAT;	2004/06/03 13:12
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	
		same styrene same acrylonitrile) and thermoplastic		
-	0	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:13
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	
		same styrene same acrylonitrile same (butylacrylate		
		"butylacrylate") same (ethylacrylate "ethyl acrylate") same		
	177	methacrylate) (525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:13
-	""	transparent optic\$) and @ad<20010206) and (acrylate acrylic)	US-PGPUB	200 1,00,00
		same styrene same acrylonitrile same methacrylate		
-	80	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:14
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	
		same styrene same acrylonitrile same methacrylate same		
		(butylacrylate "butyl acrylate"))		
-	54		USPAT;	2004/06/03 13:14
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	
		same styrene same acrylonitrile same methacrylate same		
		(butylacrylate "butyl acrylate") same (ethylacrylate "ethyl		
	37	acrylate")) (525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:16
-	3/	transparent optics) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	200 1, 00, 00 10.10
		same styrene same acrylonitrile same methacrylate same	33 . 3. 35	
		(butylacrylate "butyl acrylate") same (ethylacrylate "ethyl		
		acrylate") same (methylacrylate "methyl acrylate"))	!	
_	31	(525/64,84,228,233,238,241.ccls. and (transparency	USPAT;	2004/06/03 13:35
		transparent optic\$) and @ad<20010206) and ((acrylate acrylic)	US-PGPUB	į
		same styrene same acrylonitrile same methacrylate same		
		(butylacrylate "butyl acrylate") same (ethylacrylate "ethyl		
		acrylate") same (methylacrylate "methyl acrylate")) and rubber		0004/05/00 10 5=
-	3543	(acrylate acrylic) and thermoplastic and rubber and	EPO; JPO;	2004/06/03 13:35
		@pd<20010206	DERWENT;	
	041	((acrylate acrylic) and thermonlactic and rubber and	IBM_TDB EPO; JPO;	2004/06/03 13:36
-	841	((acrylate acrylic) and thermoplastic and rubber and @pd<20010206) and styrene and acrylonitrile	DERWENT;	2007/00/03 13:30
		epa-20010200/ and styrene and adjointing	IBM_TDB	
_	22	(((acrylate acrylic) and thermoplastic and rubber and	EPO; JPO;	2004/06/03 14:41
		@pd<20010206) and styrene and acrylonitrile) and	DERWENT;	, ==, == = = = = = = = = = = = = = = =
		(transparency optic\$)	IBM_TDB	

-	1743	526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206	USPAT; US-PGPUB	2004/06/03 14:42
-	1491	(526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206) and (acrylate acrylic)	USPAT; US-PGPUB	2004/06/03 14:42
-	541	(526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206) and (acrylate acrylic) same styrene same	USPAT; US-PGPUB	2004/06/03 14:43
-	1	acrylonitrile ((526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206) and (acrylate acrylic) same styrene same	USPAT; US-PGPUB	2004/06/03 17:15
-	3	acrylonitrile) and multipolymer hexapolymer	USPAT;	2004/06/03 15:42
-	664	six near10 monomer	US-PGPUB USPAT; US-PGPUB	2004/06/03 15:42
-	414	six near5 monomer	USPAT; US-PGPUB	2004/06/03 15:45
-	9	mma?sty	USPAT; US-PGPUB	2004/06/03 15:45
-	66	mma?sty\$	USPAT; US-PGPUB	2004/06/03 15:46
-	1	mma?sty\$ and multipolymer	USPAT; US-PGPUB	2004/06/03 16:08
-	7	994924.fref.	USPAT; US-PGPUB	2004/06/03 16:24
-	114	terpolymer with (("ethyl acrylate" ethylacrylate) and styrene and ("methyl methacrylate" methylmethacrylate)) and rubber and @ad<20010206	USPAT; US-PGPUB	2004/06/03 16:55
-	101	terpolymer with ("ethyl acrylate" ethylacrylate) with styrene with ("methyl methacrylate" methylmethacrylate) and rubber and @ad<20010206	USPAT; US-PGPUB	2004/06/03 16:56
-	157	526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206 and "refractive index"	USPAT; US-PGPUB	2004/06/03 17:16
-	47	(526/319,329.3,329.2,329.7,328.5,341,342,347.1.ccls. and @ad<20010206 and "refractive index") and rubber	USPAT; US-PGPUB	2004/06/03 17:20
-	609	"refractive index" same rubber and @ad<20010206	USPAT; US-PGPUB	2004/06/03 17:20
-	124	"refractive index" same rubber same (acrylate acrylic) and @ad<20010206	USPAT; US-PGPUB	2004/06/03 17:20
-	27	"refractive index" same rubber same (acrylate acrylic) same styrene same acrylonitrile and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:26
-	5	cyro adj2 industr\$.as.	USPAT; US-PGPUB	2004/06/04 14:14
-	7	3261887.pn.,3354238.pn.,4085166.pn.,4228256.pn.,4242469.pn	US-PGPUB	5 2908%0 6¢04 08:37
-	103	acrylic near5 multipolymer	USPAT; US-PGPUB	2004/06/04 08:47
-	109	(acrylic acrylate) near5 multipolymer	USPAT; US-PGPUB	2004/06/04 08:49
-	1431	(acrylic acrylate) with (multipolymer interpolymer)	USPAT; US-PGPUB	2004/06/04 08:49
-	1270	(acrylic acrylate) with (multipolymer interpolymer) and @ad<20010206	USPAT; US-PGPUB	2004/06/04 08:50
-	169	((acrylic acrylate) and styrene and acrylonitrile) with (multipolymer interpolymer) and @ad<20010206	USPAT; US-PGPUB	2004/06/04 08:50
_	116 44	(acrylic acrylate) with styrene with acrylonitrile with (multipolymer interpolymer) and @ad<20010206	USPAT; US-PGPUB	2004/06/04 08:50
-	44	(acrylic acrylate) with methacrylate with styrene with acrylonitrile with (multipolymer interpolymer) and @ad<20010206	USPAT; US-PGPUB	2004/06/04 08:59
-	40803	("glass transition" "T.sub.g") and @ad<20010206	USPAT; US-PGPUB	2004/06/04 08:59
-	9608	("glass transition" "T.sub.g") and (acrylic acrylate) with copolymer and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:00

-	4441	("glass transition" "T.sub.g") and ((acrylic acrylate) with (interpolymer copolymer multipolymer) with styrene) and	USPAT;	2004/06/04 09:01
		(interpolymer copolymer multipolymer) with styrene) and @ad<20010206	US-PGPUB	
-	670	("glass transition" "T.sub.g") same ((acrylic acrylate) with	USPAT;	2004/06/04 09:01
		(interpolymer copolymer multipolymer) with styrene) and @ad<20010206	US-PGPUB	
-	178	("glass transition" "T.sub.g") same ((acrylic acrylate) with	USPAT;	2004/06/04 10:28
		(interpolymer copolymer multipolymer) with styrene with acrylonitrile) and @ad<20010206	US-PGPUB	
-	1544	526/319,329.3,329.2,328.5,341,342,347.1.ccls. and	USPAT;	2004/06/04 09:05
	43	@ad<20010206	US-PGPUB	2004/05/04 00 25
-	43	"acrylic multipolymer" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:26
-	14	"acrylic multipolymer" and styrene and @ad<20010206	USPAT;	2004/06/04 09:27
_	11	"acrylic multipolymer" same styrene and @ad<20010206	US-PGPUB USPAT;	2004/06/04 09:32
	**		US-PGPUB	. ,
-	1	"acrylic multipolymer" and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:33
-	11078	(acrylic acrylate) and "refractive index" and @ad<20010206	USPAT;	2004/06/04 09:35
	450		US-PGPUB	
-	456	(acrylic acrylate) and "refractive index" with modif\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 09:35
-	90	(acrylic acrylate) same "refractive index" with modif\$ and	USPAT;	2004/06/04 09:43
_	7	@ad<20010206 "RI modifier" and @ad<20010206	US-PGPUB USPAT;	2004/06/04 10:15
			US-PGPUB	, .
-	382	("glass transition" "T.sub.g") same ((acrylic acrylate) with (interpolymer copolymer multipolymer) with ("butyl acrylate"	USPAT; US-PGPUB	2004/06/04 10:29
		butylacrylate)) and @ad<20010206	U3-FGFOD	
-	. 8	("glass transition" "T.sub.g") same ((acrylic acrylate) with	USPAT;	2004/06/04 10:29
		(interpolymer multipolymer) with ("butyl acrylate" butylacrylate)) and @ad<20010206	US-PGPUB	
-	0	526/319.ccis and @ad<20010206	USPAT;	2004/06/04 10:31
_	436	526/319.ccls. and @ad<20010206	US-PGPUB USPAT;	2004/06/04 10:36
			US-PGPUB	
-	392	(526/319.ccls. and @ad<20010206) and (acrylic acrylate)	USPAT; US-PGPUB	2004/06/04 10:33
-	25	(526/319.ccls. and @ad<20010206) and ((acrylic acrylate) with	USPAT;	2004/06/04 10:34
_	4	terpolymer) ((526/319.ccls. and @ad<20010206) and ((acrylic acrylate)	US-PGPUB USPAT;	2004/06/04 10:34
	1	with terpolymer)) and thermoplastic	US-PGPUB	2001/00/01 10.51
-	12	(526/319.ccls. and @ad<20010206) and ((acrylic acrylate) with thermoplastic)	USPAT; US-PGPUB	2004/06/04 10:35
-	24	(526/319.ccls. and @ad<20010206) and ((acrylic acrylate)	USPAT;	2004/06/04 10:35
	3.4	same thermoplastic)	US-PGPUB	2004/06/04 10:20
	34	526/319.ccls. and "refractive index" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 10:36
-	29	526/319.ccls. and (acrylate "acrylic acid") and "refractive index"	USPAT;	2004/06/04 10:48
_	30	and @ad<20010206 526/319.ccls. and (acrylate "acrylic acid") and thermoplastic	US-PGPUB USPAT;	2004/06/04 10:50
		and ("refractive index" "glass transition" "T.sub.g") and	US-PGPUB	
_	30	@ad<20010206 526/319.ccls. and (acrylate "acrylic acid") and thermoplastic	USPAT;	2004/06/04 10:50
		and ("refractive index" "glass transition" "T.sub.g" Tg) and	US-PGPUB	
_	5	(multipolymer terpolymer copolymer) and @ad<20010206 526/319.ccls. and (acrylate "acrylic acid") and thermoplastic	USPAT;	2004/06/04 10:51
		and ("refractive index" "glass transition" "T.sub.g" Tg) and	US-PGPUB	2007/00/07 10:51
_	14	(multipolymer terpolymer interpolymer) and @ad<20010206	LICDAT	2004/06/04 11:25
	14	526/329.3,329.2.ccls. and (acrylate "acrylic acid") and thermoplastic and ("refractive index" "glass transition"	USPAT; US-PGPUB	2004/06/04 11:35
		"T.sub.g" Tg) and (multipolymer terpolymer interpolymer) and		
		@ad<20010206	<u></u>	<u></u>

526/328.5,329.7,cds. and @ad<20010206 US-PAT; US-PGPUB US-PG			· · · · · · · · · · · · · · · · · · ·		
68 (526/328,5329,7.cds, and @ad<20010206) and (facrylic acrylate) and (teroplumer multipolymer interpolymer)	-	782	526/328.5,329.7.ccls. and @ad<20010206		2004/06/04 11:35
0 (526/328,5329,7cds, and @ad<20010206) and ((acrylic acrylate) with styrene with methylacrylate) and (terpolymer multipolymer interpolymer) 1 (526/328,5329,7cds, and @ad<20010206) and ((acrylic acrylate) with styrene) and (terpolymer multipolymer interpolymer) 2004/06/04 11:36 US-PGUB US-PG	-	68		USPAT;	2004/06/04 11:36
acrylate) with styrene with methylacrylate) and (terpolymer multipolymer interpolymer) (526/328.5.329.7.ccts. and @ad<20010206) and ((acrylic acrylic) with styrene) and (terpolymer multipolymer interpolymer) (326/328.5.329.7.ccts. and @ad<20010206) and ((acrylic acrylic) with styrene) and (terpolymer multipolymer interpolymer) (acrylate acrylic) same "refractive index" and match\$ USPAT; US-RGFUB (acrylate acrylic) same "refractive index" same match\$ USPAT; US-RGFUB (acrylate acrylic) same ("refractive index" with match\$) USPAT; US-RGFUB (acrylate acrylic) same ("refractive index" with match\$) and @ad<20010206 (acrylate acrylic) same ("refractive index" with match\$) and @ad<20010206 (acrylate acrylic) same ("refractive index" with match\$) and @ad<20010206 (acrylate acrylic) and benzotriazole and triazine and @ad<20010206 (acrylate acrylic) and benzotriazole and triazine and gad<20010206 (acrylate acrylic) and benzotriazole and triazine and gad<20010206 (acrylate acrylic) and benzotriazole and triazine and optics and @ad<20010206 (acrylate acrylic) and benzotriazole and triazine and optics and @ad<20010206 (acrylate acrylic) and benzotriazole and triazine and optics and @ad<20010206 (acrylate acrylic) and benzotriazole and triazine benzotriazole amine) (acrylate acrylate) and @ad<20010206 (acrylate acrylate) and @ad<20010206 (acrylate acrylate) and @ad<20010206 (acrylate) acrylate) and (acrylic acrylate) and thermoplastic and @ad<20010206 (acrylate) acrylate) and thermoplastic and @ad<20010206 (acrylate) acrylate) and acrylic acrylate) and thermoplastic and @ad<20010206 (acrylate) acrylate) and and (acrylic acrylate) and index		_			2004/06/04 44 25
multipolymer interpolymer) 3 (326/388,5329.7.6c)s. and @ad<20010206 and ((acrylic acrylate) with styrene) and (terpolymer multipolymer interpolymer) (acrylate acrylic) same "refractive index" and match\$	-				2004/06/04 11:36
33				03-rarub	
acrylate) with styrene) and (terpolymer multipolymer interpolymer) acrylate acrylic) same "refractive index" and match\$ USPAT; US-PGPUB USPAT; US-PG	_	31		USPAT:	2004/06/04 11:38
interpolymen 933 interpolymen 933 (acrylate acrylic) same "refractive index" and match\$ USPAT; US-FGPUB 2004/06/04 14:22 203 (acrylate acrylic) same ("refractive index" with match\$) USPAT; US-FGPUB 2004/06/04 14:23 203 (acrylate acrylic) same ("refractive index" with match\$) USPAT; US-FGPUB 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:28 2004/06/04 14:29 2004/06/04 14:			acrylate) with styrene) and (terpolymer multipolymer		200 , 00, 01 11:00
286 (acrylate acrylic) same "refractive index" same match\$ 287 (acrylate acrylic) same ("refractive index" with match\$) 288 (acrylate acrylic) same ("refractive index" with match\$) 2894 (20010206 2895 (200406)40 (20010206 2894 (20			interpolymer)		
286 (acrylate acrylic) same "refractive index" same match\$ USPAT; US-PGFUB U	-	933	(acrylate acrylic) same "refractive index" and match\$		2004/06/04 14:22
Carylate acrylic) same ("refractive index" with match\$) US-PGPUB US-PAT; US-PGPUB U		206			
230	-	280	(acrylate acrylic) same "refractive index" same match\$		2004/06/04 14:23
Cacrylate acrylic) same ("refractive index" with match\$) and USPAT; 2004/06/04 14:28 2004/06/04 14:28 USPAT; 2004/06/04 14:28 2004/06/04 14:30 2004/06/04 14:31 2004/06/04 14:31 2004/06/04 14:31 2004/06/04 14:35 2004/06/04 14:35 2004/06/04 14:35 2004/06/04 14:35 2004/06/04 14:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:36 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/04 15:30 2004/06/	_	230	(acrylate acrylic) same ("refractive index" with match\$)	1	2004/06/04 14:23
165		250	(derylate derylle) same (remactive mack with materia)		2007/00/04 14.23
### ### ##############################	-	165	(acrylate acrylic) same ("refractive index" with match\$) and		2004/06/04 14:28
triazine - 71 tiv stabilizer" and (acrylate acrylic) and benzotriazole and triazine and @ad<20010206 - 31 tiv stabilizer' and (acrylate acrylic) and benzotriazole and triazine and optics and @ad<2010206 - 1643 524/100,91,87.ccls. and @ad<20010206 - 1643 524/100,91,87.ccls. and @ad<20010206 - 47 (524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" US-PGPUB US-PAT; usame (triazine benzotriazole amine) and @ad<20010206 - 47 (524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" US-PGPUB US-PAT; usame (triazine benzotriazole amine) and @ad<20010206 - 1651 "methylphenyl) benzotriazole" and @ad<20010206 - 1651 "methylphenyl) benzotriazole" and @ad<20010206 - 17 (S-PGPUB US-PGPUB US-PGPUB US-PAT; us-PGPUB US-PGPUB US-PAT; us-PGPUB US-PGP				US-PGPUB	. ,
Till	-	117			2004/06/04 14:28
triazine and @ad<20010206 1043		7.			2004/05/24 44 55
- 31	-	'1			2004/06/04 14:29
triazine and optic\$ and @ad<20010206 524/100,91,87.ccls. and @ad<20010206 47 (524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" usPAT; usPA	_	31		1	2004/06/04 14:30
1643 524/100,91,87.ccls. and @ad<20010206 USPAT; US-PGPUB USPAT; same (triazine benzotriazole amine) (524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" US-PGPUB USPAT; same (triazine benzotriazole amine) (524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" US-PGPUB USPAT; same (triazine benzotriazole amine) (524/100,91,87.ccls. and @ad<20010206 USPAT; uS-PGPUB USPAT					200 1,00,01 11130
S-PGPUB S-PG	-	1643		ì	2004/06/04 14:31
Same (triazine benzotriazole amine)					
47 (524/100,91,87.ccls. and @ad<20010206) and "UV stabilizer" same (triazine benzotriazole amine) and @ad<20010206 USPAT; US-PGPUB	-	47			2004/06/04 14:31
same (triazine benzotriazole amine) and @ad<20010206 "methylphenyl) benzotriazole" and @ad<20010206 "5'-methylphenyl) benzotriazole" and @ad<20010206 "5'-methylphenyl) benzotriazole" and @ad<20010206 "12 "hydroxy-5'-methylphenyl) benzotriazole" and @ad<20010206 "2'-hydroxy-5'-methylphenyl) benzotriazole" and WSPAT; US-PGPUB USPAT; US-PGPUB USP		47		ł .	2004/06/04 14:25
1651 "methylphenyl) benzotriazole" and @ad<20010206 USPAT; US-PGPUB USPAT; U		7/			2004/00/04 14.33
- 30 "5'-methylphenyl) benzotriazole" and @ad<20010206 US-PGPUB US	_	1651		E .	2004/06/04 14:35
- 12 "hydroxy-5'-methylphenyl) benzotriazole" and @ad<20010206 US-PGPUB US-PAT; US-PGPUB U					
12	-	30	"5'-methylphenyl) benzotriazole" and @ad<20010206		2004/06/04 14:36
1473		,,	"hydroxy El mothydrhamid) harrothianole" and @ad +20040206		2004/06/04 14:26
1473	-	12	hydroxy-5-methylphenyl) benzotnazole and @ad<20010206		2004/06/04 14:36
@ad<20010206	_	1473	"2'-hydroxy-5'-methylphenyl) benzotriazole" and	· - ·	2004/06/04 14:36
Gad<20010206					
- 5051 "light stabilizers" and (acrylic acrylate) and @ad<20010206 USPAT; US-PGPUB US-P	-	2			2004/06/04 15:35
SPGPUB					
- 265 "light stabilizers" with triazine and (acrylic acrylate) and @ad < 20010206 "light stabilizers" with triazine and (acrylic acrylate) and thermoplastic and @ad < 20010206 "light stabilizers" with triazine and (acrylic acrylate).ab. and thermoplastic and @ad < 20010206 "light stabilizers" "uv stabilizers") and (acrylic acrylate).ab. and @ad < 20010206 "light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and USPAT; US-PGPUB	-	5051	light stabilizers" and (acrylic acrylate) and @ad<20010206		2004/06/04 15:36
@ad<20010206	-	265	"light stabilizers" with triazine and (acrylic acrylate) and		2004/06/04 15:36
125		203			200 1/00/07 13:30
thermoplastic and @ad<20010206 "light stabilizers" with triazine and (acrylic acrylate).ab. and thermoplastic and @ad<20010206 ("light stabilizers" "uv stabilizers") and (acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and USPAT; US-PGPUB	-	125			2004/06/04 15:39
thermoplastic and @ad<20010206 ("light stabilizers" "uv stabilizers") and (acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 91 ("light stabilizers" "uv stabilizers") and benzotriazole and triazine and (acrylic acrylate).ab. and @ad<20010206 US-PGPUB (US-PGPUB US-PGPUB				1	
- 892 ("light stabilizers" "uv stabilizers") and (acrylic acrylate).ab. and @ad<20010206 - 231 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 - 91 ("light stabilizers" "uv stabilizers") and benzotriazole and triazine and (acrylic acrylate).ab. and @ad<20010206 - 283 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod same temperature and @ad<20010206 - 56 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod same temperature and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod wish temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod wish temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod wish temperature with -40C and @ad<20010206	-	3			2004/06/04 15:39
@ad<20010206	_	202			2004/06/04 15:40
- 231 ("light stabilizers" "uv stabilizers") and benzotriazole and (acrylic acrylate).ab. and @ad<20010206 91 ("light stabilizers" "uv stabilizers") and benzotriazole and triazine and (acrylic acrylate).ab. and @ad<20010206 283 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod same temperature and @ad<20010206 56 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod same temperature and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod same temperature and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 60 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206		092			2007/00/04 13:40
Cacrylic acrylate) ab. and @ad < 20010206	_	231	1		2004/06/04 15:40
triazine and (acrylic acrylate).ab. and @ad<20010206 283			(acrylic acrylate).ab. and @ad<20010206	US-PGPUB	
- 283 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod same temperature and @ad<20010206 - 56 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod same temperature and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 - 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod USPAT; US-PGPUB	-	91			2004/06/04 16:03
Same temperature and @ad<20010206 US-PGPUB USPAT; US-PGPUB US		202		1	2004/06/04 16:00
- 56 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod same temperature and @ad<20010206 US-PGPUB US-PGPUB US-PGPUB US-PGPUB and izod with temperature with -40C and @ad<20010206 US-PGPUB U	-	203		· ·	ZUU4/U0/U4 15:U9
and izod same temperature and @ad<20010206 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and mbs and izod with temperature with -40C and @ad<20010206 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	-	56		l	2004/06/04 16:18
and izod with temperature with -40C and @ad<20010206 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod with temperature with -40C and @ad<20010206 with temperature with -40C and @ad<20010206 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/06/04 16:19			and izod same temperature and @ad<20010206		
- 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod USPAT; 2004/06/04 16:19 with temperature with -40C and @ad<20010206 USPAT; US-PGPUB USPAT; 2004/06/04 16:19 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod USPAT; 2004/06/04 16:19	-	0		'	2004/06/04 16:18
with temperature with -40C and @ad<20010206 US-PGPUB 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod USPAT; 2004/06/04 16:19				1	2004/06/04 16 15
- 0 525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod USPAT; 2004/06/04 16:19	-		with temperature with -40C and @ad<20010206		ZUU4/U6/U4 16:19
	-	0	525/64,84,228,233,238,241.ccls. and (acrylic acrylate) and izod		2004/06/04 16:19
					,,

-	0	525/64,84,228,233,238,241.ccls. and izod with temperature with -40\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:19
-	3	525/64,84,228,233,238,241.ccls. and izod with -40\$ and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:20
-	8	525/64,84,228,233,238,241.ccls. and izod and "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:21
-	0	525/64,84,228,233,238,241.ccls. and "impact strength" same "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:21
-	9	525/64,84,228,233,238,241.ccls. and "impact strength" and "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:22
-	104	(acrylate acrylic) and "impact strength" and "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:22
-	39	(acrylate acrylic) same butadiene and "impact strength" and "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:23
-	5	(acrylate acrylic) same butadiene and "impact strength" same "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:24
-	6	(acrylate acrylic) same butadiene and ("impact strength" izod) same "-40.degree.C" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:27
-	1	(acrylate acrylic) same butadiene and ("impact strength" izod) same "-80.degree.F" and @ad<20010206	USPAT; US-PGPUB	2004/06/04 16:27
-	33	4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn. 4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	USPAT; US-PGPUB	2004/06/04 16:57
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn. 5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn. 5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
-	34	6103829.pn. 6120709.pn. and benzotriazole 4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn.	USPAT;	2004/06/04 17:04
		4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn. 5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn.	US-PGPUB	
		5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn. 5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn.		
		5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn. 5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn. 6103829.pn. 6120709.pn.		
-	2	(4442264.pn. 4526929.pn. 4528330.pn. 4533698.pn. 4598123.pn. 4990565.pn. 5216076.pn. 5237004.pn.	USPAT; US-PGPUB	2004/06/04 17:04
		5290862.pn. 5294656.pn. 5314965.pn. 5346964.pn. 5434219.pn. 5451624.pn. 5496893.pn. 5599854.pn.		
		5686528.pn. 5719232.pn. 5777034.pn. 5877258.pn. 5814702.pn. 5883191.pn. 5889111.pn. 5891951.pn.		
		5891962.pn. 5959033.pn. 5977254.pn. 5985392.pn.		
		5990239.pn. 6046275.pn. 6051650.pn. 6054531.pn.		
		6103829.pn. 6120709.pn.) and benzotriazole		
-	357	"refractive index matching"	EPO; JPO; DERWENT;	2004/06/07 08:03
-	13	"refractive index matching" and (acrylic acrylate)	IBM_TDB EPO; JPO;	2004/06/07 08:06
	0	"refractive index matching" with additive	IBM_TDB	2004/05/07 00:06
		rendeave moek matching with additive	EPO; JPO; DERWENT; IBM_TDB	2004/06/07 08:06
-	2	"refractive index matching" with auxiliary	EPO; JPO; DERWENT;	2004/06/07 08:07
_	208	"refractive index" with additive	IBM_TDB EPO; JPO;	2004/06/07 08:11
		The state of the s	DERWENT; IBM_TDB	200 1/00/07 00:11
			. <u> </u>	

		I		
-	3863	"refractive index" with polymer	EPO; JPO;	2004/06/07 08:11
			DERWENT;	
			IBM_TDB	
-	9	"refractive index" with (polymer near5 additive)	EPO; JPO;	2004/06/07 08:13
			DERWENT;	
			IBM_TDB	
-	31	"refractive index matching" and polymer	EPO; JPO;	2004/06/07 08:14
	1	J	DERWENT;	
	1		IBM_TDB	
_	7	"refractive index matching" with (polymer copolymer)	EPO; JPO;	2004/06/07 08:15
	'	Testacave index matering with (polymer copolymer)		2007/00/07 08.13
			DERWENT;	
		Hunding abits as the days are dealers will be state of a color of the	IBM_TDB	2004/05/07 00 45
-	0	"refractive index matching" with (polymer copolymer) with	USPAT;	2004/06/07 08:15
		additive	US-PGPUB	
-	33	"refractive index matching" with (polymer copolymer)	USPAT;	2004/06/07 08:15
			US-PGPUB	
-	0	"refractive index matching" with (additiver)	USPAT;	2004/06/07 08:16
		_ ,	US-PGPUB	,
_	3	"refractive index matching" with (additive)	USPAT;	2004/06/07 08:16
			US-PGPUB	200 , 00, 07 00.10
-	350	"refractive index" with (additive)	USPAT;	2004/06/07 09:15
	330	Terracure index with (additive)		2004/06/07 08:16
_	350	"refractive index" with (additive) and @ad 20010200	US-PGPUB	2004/06/07 00 17
-	259	"refractive index" with (additive) and @ad<20010206	USPAT;	2004/06/07 08:17
		Harting at a state of the court	US-PGPUB	
-	17	"refractive index".ab. with (additive) and @ad<20010206	USPAT;	2004/06/07 08:17
			US-PGPUB	
-	662	"refractive index" same (tune tuning) and @ad<20010206	USPAT;	2004/06/07 08:18
			US-PGPUB	
-	28	"refractive index" same (tune tuning) and (acrylate acrlic) and	USPAT;	2004/06/07 08:20
		@ad<20010206	US-PGPUB	
-	3	"refractive index matching" same (tune tuning) and	USPAT;	2004/06/07 09:22
		@ad<20010206		2004/06/07 08:22
	_		US-PGPUB	2004/06/07 00 17
-	0	"refractive index matching" with (copolymer polymer) with	USPAT;	2004/06/07 08:45
		additive and @ad<20010206	US-PGPUB	
-	73	"refractive index" with (polymer near5 blend\$) and (acrylic	USPAT;	2004/06/07 13:44
	1	acrylate) and @ad<20010206	US-PGPUB	
-	16	525/64,84,28,233,238,241.ccls. and	USPAT;	2004/06/07 13:45
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206		
-	3971	525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:45
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	200 1,00,07 13.73
		@ad<20010206	03-10100	
1_	311		LICDAT-	2004/06/07 42:47
-	311	(525/64,84,28,233,238,241.cds.	USPAT;	2004/06/07 13:47
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
	1.50	@ad<20010206) and "refractive index"	l	
-	158	(525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:47
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and copolymer with ("methyl methacrylate"		
		and "methyl acrylate")		
-	122	(525/64,84,28,233,238,241.cds.	USPAT;	2004/06/07 13:54
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and (copolymer with "methyl methacrylate"	33 / 31 05	
1		with "methyl acrylate")		
l _	0		LICOAT	3004/06/07 45 55
-	0	(525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:55
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
]	@ad<20010206) and (copolymer with "methyl methacrylate"	!	
ļ		with "methyl acrylate" with auxiliary)		
-	40	(525/64,84,28,233,238,241.cds.	USPAT;	2004/06/07 13:55
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	' '
		@ad<20010206) and (copolymer with "methyl methacrylate"		
		with "methyl acrylate" with "1")		
			ı	

r	7			
-	2	(525/64,84,28,233,238,241.cds.	USPAT;	2004/06/07 13:57
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and (copolymer with "methyl methacrylate" with "methyl acrylate" with "1" with "%")		
-	23	copolymer with "methyl methacrylate" with "methyl acrylate"	USPAT;	2004/06/07 12:56
	23	with "1" with "%"	US-PGPUB	2004/06/07 13:56
	0	(525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:58
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	200 1/00/07 15:50
		@ad<20010206) and (copolymer with "methyl methacrylate"		
		with "methyl acrylate" with additive)		
-	0	(525/64,84,28,233,238,241.ccls.	USPAT;	2004/06/07 13:58
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and (copolymer with ("methyl methacrylate"		
		methylmethacrylate) with ("methyl acrylate" methylacrylate)		
	ے ا	with additive)		
-	6	copolymer with ("methyl methacrylate" methylmethacrylate)	USPAT;	2004/06/07 14:01
_	107	with ("methyl acrylate" methylacrylate) with additive (525/64,84,28,233,238,241.ccls.	US-PGPUB	2004/06/07 14:02
	107	526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	USPAT; US-PGPUB	2004/06/07 14:03
		@ad<20010206) and (copolymer same styrene same	03-14100	
		acrylonitrile same (ethylacrylate "ethyl acrylate") with		
		(methylmethacrylate "methyl methacrylate"))		
-	16	(525/64,84,28,233,238,241.cds.	USPAT;	2004/06/07 14:04
		526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	
		@ad<20010206) and (copolymer same styrene same		
		acrylonitrile same (ethylacrylate "ethyl acrylate") with		
		(methylmethacrylate "methyl methacrylate")) and "refractive		
_	2	index" (F2F/64/94/29/222/229/241/orle	LICDAT	2004/06/07 +4-06
•	2	(525/64,84,28,233,238,241.ccls. 526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	USPAT; US-PGPUB	2004/06/07 14:06
		@ad<20010206) and (copolymer same styrene same	US-PGPUB	
		acrylonitrile same (ethylacrylate "ethyl acrylate") with		
		(methylmethacrylate "methyl methacrylate") same ("methyl		
		acrylate" methylacrylate)) same "refractive index"	†	
-	6	(copolymer same styrene same acrylonitrile same (ethylacrylate	USPAT;	2004/06/07 14:08
•		"ethyl acrylate") with (methylmethacrylate "methyl	US-PGPUB	1
		methacrylate") same ("methyl acrylate" methylacrylate)) same		
		"refractive index"		
-	1	(copolymer with styrene with acrylonitrile with (ethylacrylate	USPAT;	2004/06/07 14:08
		"ethyl acrylate") with (methylmethacrylate "methyl	US-PGPUB	
		methacrylate") with ("methyl acrylate" methylacrylate)) same "refractive index"		
_	793	(copolymer with styrene with acrylonitrile with (ethylacrylate	USPAT;	2004/06/07 14:10
	,,,,	"ethyl acrylate") with (methylmethacrylate "methyl	US-PGPUB	2004/00/07 14.10
	İ	methacrylate") with ("methyl acrylate" methylacrylate))	05 1 01 05	
-	499	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate")	USPAT;	2004/06/07 14:10
		with (methylmethacrylate "methyl methacrylate") with ("methyl	US-PGPUB	
		acrylate" methylacrylate)) and "refractive index"		
-	11	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate")	USPAT;	2004/06/07 14:18
		with (methylmethacrylate "methyl methacrylate") with ("methyl	US-PGPUB	
		acrylate" methylacrylate)) same "refractive index"		
-	112	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate")	USPAT;	2004/06/07 14:19
		with (methylmethacrylate "methyl methacrylate") with ("methyl	US-PGPUB	
_	89	acrylate" methylacrylate)) same additive\$ (styrene with acrylonitrile with (ethylacrylate "ethyl acrylate")	LICDAT	2004/05/07 14:20
	09	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate") with (methylmethacrylate "methyl methacrylate") with ("methyl	USPAT; US-PGPUB	2004/06/07 14:20
		acrylate" methylacrylate)) same additive\$ and @ad<20010206	03-FGFUD	
-	6	(styrene with acrylonitrile with (ethylacrylate "ethyl acrylate")	USPAT;	2004/06/07 14:23
		with (methylmethacrylate "methyl methacrylate") with ("methyl	US-PGPUB	200 1/00/07 17.25
		acrylate" methylacrylate)) same (polymer near5 additive\$) and	55 : 5, 55	
		@ad<20010206		

ſ	-	125	(525/64,84,28,233,238,241.ccls.	USPAT:	2004/06/07 15:47
		·	526/319,329.3,329.2,328.5,329.7,341,342.347.1.ccls. and	US-PGPUB	2001/00/07 13.47
			@ad<20010206) and (copolymer with ("methyl methacrylate"	00.00	
Į			methylmethacrylate) with (methylacrylate "methyl acrylate"))		